

APPLICATION INFORMATION

Application number::

Filing Date::

Application Type:: Regular

Subject Matter:: Utility

Suggested classification::

Suggested Group Art Unit::

CD-ROM or CD-R?: None

Number of CD disks:: 0

Number of copies of CDs:: 0

Sequence submission?: No

Computer Readable Form
(CRF)?:: N/A

Number of copies of CRF:: 1

Title:: Method And Device To Assist In The
Execution Of Tasks Of Parallel Jobs

Attorney Docket Number:: P110501

Request for Early Publication?: No

Suggested Drawing Figure::

Total Drawing Sheets:: 5

Small Entity?: No

Latin name::

Variety denomination name::

Petition included?: Yes

Petition Type:: PTO/SB/01

Licensed US Govt. Agency:: N/A

Contract of Grant Numbers:: N/A

Secrecy Order in Parent Appl.?: No

INVENTOR INFORMATION

Inventor Authority Type::	Inventor
Primary Citizenship	
Country::	Canada
Status::	Canadian Citizen
Given Name::	Quoc-Luan
Middle Name::	Allen
Family Name::	TRAN
Name Suffix::	
City of Residence::	Toronto
State or Prov. of Residence::	Ontario
Country of Residence::	Canada
Street::	850 St. Clarens Avenue
City::	Toronto
State or Province::	Ontario
Country::	Canada
Postal or Zip Code::	M6H 3X6

INVENTOR INFORMATION

Inventor Authority Type:: Inventor
Primary Citizenship
Country:: Canada
Status:: Canadian Citizen

Given Name:: Ming
Middle Name::
Family Name:: XU
Name Suffix::
City of Residence:: Toronto
State or Prov. of Residence:: Ontario
Country of Residence:: Canada
Street:: 44 Moorehouse Drive
City:: Scarborough
State or Province:: Ontario
Country:: Canada
Postal or Zip Code:: M1V 2E1

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 022839

Name:: Riches, McKenzie & Herbert LLP

Street:: 2 Bloor Street East, Suite 1800

City:: Toronto

State or Province:: Ontario

Country:: Canada

Postal or Zip Code:: M4W 3J5

Phone Number:: 416-961-5000

Fax Number:: 416-961-5081

REPRESENTATIVE INFORMATION

Representative Customer Number:: 022839

Representative Designation::	Registration Number::	Representative Name::
Primary	41, 543	Jeff Pervanas